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ANSWER 2 OF 16 CAPLUS COPYRIGHT 2002 ACS
AN
     1999:378585 CAPLUS
DN
     131:74431
ΤI
     Flame-retardant polyolefin compositions
IN
     Kiyono, Mitsuru
     Calp Kogyo K. K., Japan
PA
     Jpn. Kokai Tokkyo Koho, 5 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                          APPLICATION NO. DATE
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                                           JP 11158329 A2 19990615
PI
                                          JP 1997-327645 19971128 <--
     Title compns., with good heat resistance and small bleed-out of contents,
AΒ
     comprise (A) 100 parts polyolefins, (B) 1-30 parts mixt. of (b1)
    tetrabromobiaphenol A bis(2,3-dibromopropyl) ether (I) and (b2) tetrabromobiaphenol S bis(2,3-dibromopropyl) ether (II) or (b3)
    tris(2,3-dibromopropyl)isocyanurate, (C) 0.5-20 parts Sb203, and (D) ).05-2
    parts hydrotalcites at (b1)/(b2) or (b1)/(b3) being 1/9-9/1. Thus, I demitsu
    polypropylene (Polypro J2003GP) 100, I (Pyrogurd SR720) 8, NON-NEN PR-2 (II) 2,
    Sb203 4, and DHT-4A (hydrotalcite) 0.3 part were melt-kneaded, pelletized, and
    injection-molded to give test pieces showing a little color change in keeping
    in the injection cylinder at 200-220.degree. for 5 min and 0.25% of bleed-out
    after 120 h at 100.degree..
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